## What is claimed is:

1. A pull tab of a slide fastener slider, comprising:

a core member formed by integrally joining, through an intermediate portion, a slider body coupling member and decorative members; and

a resin cover-molded around the decorative member, through which the covered part can be seen.

The pull tab of a slide fastener slider according to
 claim 1,

a part of the intermediate portion is cover-molded by the resin.

3. The pull tab of a slide fastener slider according to claim 1,

the decorative member is formed variously, and the intermediate portion is formed in a certain shape.

4. The pull tab of a slide fastener slider according to claim 3,

wherein the intermediate portion of the slider body coupling member has a common sectional shape.

5. The pull tab of a slide fastener slider according to

claim 4,

the resin cover-molded around the various decorative member is in a shape regardless of any shape of the decorative member.

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6. The pull tab of a slide fastener slider according to claim 1,

the decorative member is continuous with a strut portion joined to the intermediate portion, and

- 10 the decorative member has a decorative portion opposite to the intermediate portion.
  - 7. The pull tab of a slide fastener slider according to claim 6,
- the decorative portion is in a shape of arrowhead.
  - 8. The pull tab of a slide fastener slider according to claim 7,

the decorative portion in an arrowhead-shape has a 20 hole pierced through both sides of the decorative portion.

9. The pull tab of a slide fastener slider according to claim 6,

the decorative portion has a part in a crescent-shape 25 and a part in a star-shape. 10. The pull tab of a slide fastener slider according to claim 9,

the strut portion joining the decorative portion to the intermediate portion is in a shape of rod.

11. The pull tab of a slide fastener slider according to claim 1,

the decorative portion has a plurality of disks which are continuous with the intermediate portion.

12. The pull tab of a slide fastener slider according to claim 11,

at least one of a plurality of disks is annular ring

which has a hole pierced through both sides of the pull

tab.

- 13. The pull tab of a slide fastener slider according to claim 1,
- 20 the decorative member is continuous with a strut portion joined to the intermediate portion, and

the decorative portion is protruded through the strut portion in a direction orthogonal to a direction trough both sides of the pull tab.

14. The pull tab of a slide fastener slider according to claim 13,

the decorative portion is partly protruded through the strut portion.

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15. The pull tab of a slide fastener slider according to claim 14,

the decorative portion is in a shape of plural petals.

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16. A method of manufacturing a pull tab of a slide fastener slider, comprising:

wherein forming a core member is formed by joining connecting various decorative members to a slider body coupling member through an intermediate portion being in having a constant certain shape;

accommodating any one of various core members in a cavity provided in a metal mold; and then

injection molding a resin through which the 20 decorative member can be seen in order to cover the decorative member.

- 17. The method of manufacturing a pull tab of a slide fastener slider, according to claim 16,
- various core member has the intermediate portion in a

certain shape,

the cavity is in a certain shape, and

the resin is injection molded around a part of the intermediate portion of the core member.